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=> file medline, uspatful, wpids, fsta, jicst, dgene SINCE FILE COST IN U.S. DOLLARS

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FILE 'DGENE' ENTERED AT 12:23:37 ON 02 JAN 2004 COPYRIGHT (C) 2004 THOMSON DERWENT

=> s MAL or alpha lactalbumin

15722 MAL OR ALPHA LACTALBUMIN T.1

=> s 11 and human

8274 L1 AND HUMAN L2

=> s l1 and oligomeric

145 L1 AND OLIGOMERIC L3

 \Rightarrow s 12 and 13

94 L2 AND L3 L4

=> s 14 and molten globule

L57 L4 AND MOLTEN GLOBULE

=> d 15 ti abs ibib tot

ANSWER 1 OF 7 WPIDS COPYRIGHT 2004 THOMSON DERWENT On STN L5

Production of oligomeric alpha-lactalbumin TI

useful for inducing apoptosis in tumor cells.

1999-357815 [30] WPIDS AN

9926979 A UPAB: 19990802 AΒ

> NOVELTY - A new method (M1) of producing a biologically active oligomeric form of alpha -lactalbumin (aLA)

comprises oligomerising and stabilizing aLA in the molten globule-like state.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) a method for producing an oligomeric form of aLA which comprises exposing a source of aLA to an ion exchange medium which has been pre-treated with casein or an active component and recovering aLA in an oligomeric form;
- (2) an ion exchange medium for use in the above methods, where the medium has been treated with casein or its active components;
 - (3) an ion exchange column comprising the ion exchange medium of (2);

and

(4) an oligomeric form of aLA obtained by a method as in

USE - The oligomeric aLA is able to induce apoptosis in

tumor cells and/or has a bactericidal effect not seen with monomeric aLA.

1999-357815 [30] WPIDS ACCESSION NUMBER:

DOC. NO. CPI:

C1999-105891

TITLE:

Production of oligomeric alpha-

lactalbumin useful for inducing apoptosis in

tumor cells.

DERWENT CLASS:

B04 D16

INVENTOR(S):

HAKANSSON, P A; SVANBORG, C; SVENSSON, M W

PATENT ASSIGNEE(S):

(HAKA-I) HAKANSSON P A; (SVAN-I) SVANBORG C; (SVEN-I)

SVENSSON M W

COUNTRY COUNT:

83

PATENT INFORMATION:

PATENT NO	KIND DATE	WEEK	LA	PG

A1 19990603 (199930)* EN 48 WO 9926979

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL

OA PT SD SE SZ UG ZW

W: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG

US UZ VN YU ZW

A 19990615 (199944) AU 9912541

A1 20000906 (200044) EN EP 1032596

R: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE 53

JP 2001524491 W 20011204 (200203)

APPLICATION DETAILS:

PATENT NO K	IND	APPLICATION	DATE
WO 9926979 AU 9912541	A1 A	WO 1998-IB191	9 19981123
EP 1032596	A1	EP 1998-955823 WO 1998-IB1919	
JP 2001524491	. W	WO 1998-IB1919 JP 2000-52213	9 19981123

FILING DETAILS:

PAT	TENT NO	CIND			PA	TENT NO
	9912541 1032596		Based Based			9926979 9926979
JP	2001524491	. W	Based	on	WO	9926979

PRIORITY APPLN. INFO: GB 1998-12202 19980605; GB 1997-24725 19971121

ANSWER 2 OF 7 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN L5

Production of oligomeric alpha-lactalbumin ΤI useful for inducing apoptosis in tumour cells

DGENE AAY18042 peptide AN

This sequence represents the N-terminus of a fragment of the AΒ human multimeric alpha-lactalbumin (MAL). The invention relates to a method of producing a biologically active oligomeric form of alphalactalbumin (aLA) comprises oligomerising and stabilising aLA in the molten globule-like state. The oligomeric

aLA is able to induce apoptosis in tumour cells and/or has a bactericidal effect not seen with monomeric aLA. ACCESSION NUMBER: AAY18042 peptide DGENE TITLE: Production of oligomeric alphalactalbumin useful for inducing apoptosis in tumour cells INVENTOR: Hakansson P A; Svanborg C; Svensson M W PATENT ASSIGNEE: (HAKA-I) HAKANSSON P A. SVANBORG C. (SVAN-I) SVENSSON M W. (SVEN-I) WO 9926979 A1 19990603 PATENT INFO: 49p APPLICATION INFO: WO 1998-IB1919 19981123 PRIORITY INFO: GB 1998-12202 19980605 GB 1997-24725 19971121 DOCUMENT TYPE: Patent OTHER SOURCE: English
DESCRIPTION: Multimer 1999-357815 [30] Multimeric alpha-lactalbumin 30 kD protein N-terminal fragment. ANSWER 3 OF 7 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN L5 Production of oligomeric alpha-lactalbumin TIuseful for inducing apoptosis in tumour cells DGENE ΔN AAY18041 peptide AΒ This sequence represents the N-terminus of a fragment of the human multimeric alpha-lactalbumin (MAL). The invention relates to a method of producing a biologically active oligomeric form of alphalactalbumin (aLA) comprises oligomerising and stabilising aLA in the molten globule-like state. The oligomeric aLA is able to induce apoptosis in tumour cells and/or has a bactericidal effect not seen with monomeric aLA. ACCESSION NUMBER: AAY18041 peptide DGENE TITLE: Production of oligomeric alphalactalbumin useful for inducing apoptosis in tumour cells INVENTOR: Hakansson P A; Svanborg C; Svensson M W PATENT ASSIGNEE: (HAKA-I) HAKANSSON P A. (SVAN-I) SVANBORG C. SVENSSON M W. (SVEN-I) WO 9926979 A1 19990603 PATENT INFO: 49p APPLICATION INFO: WO 1998-IB1919 19981123 PRIORITY INFO: GB 1998-12202 19980605 GB 1997-24725 19971121 DOCUMENT TYPE: Patent LANGUAGE: English
OTHER SOURCE: 1999-357815 [30]
DESCRIPTION: Multimeric alpha DESCRIPTION: Multimeric alpha-lactalbumin 14 kD protein N-terminal fragment. L5 ANSWER 4 OF 7 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN TIProduction of oligomeric alpha-lactalbumin useful for inducing apoptosis in tumour cells AN AAY18040 peptide DGENE ΑB This sequence represents the N-terminus of human alpha -lactalbumin. The invention relates to a method of producing a biologically active oligomeric form of alphalactalbumin (aLA) comprises oligomerising and stabilising aLA in the molten globule-like state. The oligomeric aLA is able to induce apoptosis in tumour cells and/or has a bactericidal

TITLE: Production of oligomeric alphalactalbumin useful for inducing apoptosis in tumour

effect not seen with monomeric aLA.

ACCESSION NUMBER: AAY18040 peptide

cells

INVENTOR: Hakansson P A; Svanborg C; Svensson M W

PATENT ASSIGNEE: (HAKA-I) HAKANSSON P A.

(SVAN-I) SVANBORG C. (SVEN-I) SVENSSON M W.

PATENT INFO: WO 9926979 A1 19990603 49p

APPLICATION INFO: WO 1998-IB1919 19981123 PRIORITY INFO: GB 1998-12202 19980605 GB 1997-24725 19971121

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: 1999-357815 [30]

DESCRIPTION: Human alpha-lactalbumin N-terminal fragment.

L5 ANSWER 5 OF 7 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN

TI Production of **oligomeric alpha-lactalbumin** useful for inducing apoptosis in tumour cells

AN AAY18045 peptide DGENE

AB This sequence represents the N-terminus of a fragment of the

human multimeric alpha-lactalbumin (

MAL). The invention relates to a method of producing a

biologically active oligomeric form of alpha-

lactalbumin (aLA) comprises oligomerising and stabilising aLA in

the molten globule-like state. The oligomeric

aLA is able to induce apoptosis in tumour cells and/or has a bactericidal

effect not seen with monomeric aLA.

ACCESSION NUMBER: AAY18045 peptide DGENE TITLE: Production of oligomeric alpha-

lactalbumin useful for inducing apoptosis in tumour

cells

INVENTOR: Hakansson P A; Svanborg C; Svensson M W

PATENT ASSIGNEE: (HAKA-I) HAKANSSON P A.

(SVAN-I) SVANBORG C. (SVEN-I) SVENSSON M W.

PATENT INFO: WO 9926979 A1 19990603 49p

APPLICATION INFO: WO 1998-IB1919 19981123 PRIORITY INFO: GB 1998-12202 19980605 GB 1997-24725 19971121

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: 1999-357815 [30]

DESCRIPTION: Multimeric alpha-lactalbumin protein

N-terminal fragment.

L5 ANSWER 6 OF 7 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN

TI Production of oligomeric alpha-lactalbumin useful for inducing apoptosis in tumour cells

AN AAY18044 peptide DGENE

AB This sequence represents the N-terminus of a fragment of the

human multimeric alpha-lactalbumin (

MAL). The invention relates to a method of producing a

biologically active oligomeric form of alpha-

lactalbumin (aLA) comprises oligomerising and stabilising aLA in

the molten globule-like state. The oligomeric

aLA is able to induce apoptosis in tumour cells and/or has a bactericidal effect not seen with monomeric aLA.

ACCESSION NUMBER: AAY18044 peptide DGENE TITLE: Production of oligomeric alpha-

lactalbumin useful for inducing apoptosis in tumour

cells

INVENTOR: Hakansson P A; Svanborg C; Svensson M W

PATENT ASSIGNEE: (HAKA-I) HAKANSSON P A.

(SVAN-I) SVANBORG C.

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SVENSSON M W.
      (SVEN-I)
                  WO 9926979 A1 19990603
                                                           49p
PATENT INFO:
APPLICATION INFO: WO 1998-IB1919 19981123
PRIORITY INFO: GB 1998-12202 19980605
                 GB 1997-24725
                                  19971121
DOCUMENT TYPE:
                 Patent
                 English
LANGUAGE:
                  1999-357815 [30]
OTHER SOURCE:
                 Multimeric alpha-lactalbumin 100 kD
DESCRIPTION:
                  protein N-terminal fragment.
      ANSWER 7 OF 7 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN
L5
      Production of oligomeric alpha-lactalbumin
TI
     useful for inducing apoptosis in tumour cells
AN
      AAY18043 peptide
                             DGENE
      This sequence represents the N-terminus of a fragment of the
AB
     human multimeric alpha-lactalbumin (
     MAL). The invention relates to a method of producing a
     biologically active oligomeric form of alpha-
      lactalbumin (aLA) comprises oligomerising and stabilising aLA in
      the molten globule-like state. The oligomeric
      aLA is able to induce apoptosis in tumour cells and/or has a bactericidal
      effect not seen with monomeric aLA.
ACCESSION NUMBER: AAY18043 peptide
                                          DGENE
                  Production of oligomeric alpha-
TITLE:
                  lactalbumin useful for inducing apoptosis in tumour
                  cells
                  Hakansson P A; Svanborg C; Svensson M W
INVENTOR:
PATENT ASSIGNEE: (HAKA-I) HAKANSSON P A.
                 SVANBORG C.
      (SVAN-I)
                  SVENSSON M W.
      (SVEN-I)
PATENT INFO:
                  WO 9926979 A1 19990603
                                                           49p
APPLICATION INFO: WO 1998-IB1919 19981123
PRIORITY INFO:
                 GB 1998-12202 19980605
                  GB 1997-24725
                                  19971121
DOCUMENT TYPE:
                  Patent
LANGUAGE:
                 English
OTHER SOURCE:
                  1999-357815 [30]
                 Multimeric alpha-lactalbumin 60 kD
DESCRIPTION:
                  protein N-terminal fragment.
=> d his
     (FILE 'HOME' ENTERED AT 12:22:58 ON 02 JAN 2004)
     FILE 'MEDLINE, USPATFULL, WPIDS, FSTA, JICST-EPLUS, DGENE' ENTERED AT
     12:23:37 ON 02 JAN 2004
         15722 S MAL OR ALPHA LACTALBUMIN
L1
L2
           8274 S L1 AND HUMAN
L3
            145 S L1 AND OLIGOMERIC
             94 S L2 AND L3
T<sub>1</sub>4
              7 S L4 AND MOLTEN GLOBULE
1.5
=> s casein
         67420 CASEIN
=> s 16 and human milk
          936 L6 AND HUMAN MILK
=> s 17 and fatty acid
           118 L7 AND FATTY ACID
```

=> s oleic acid

53303 OLEIC ACID L9

=> s 18 and 19

49 L8 AND L9 L10

=> s 110 and 11

6 L10 AND L1 T.11

=> d l11 ti abs ibib tot

L11 ANSWER 1 OF 6 USPATFULL on STN

Methods and compositions for synthesis of long chain polyunsaturated TT fatty acids

The present invention relates to a fatty acid AB.DELTA.5-desaturase able to catalyze the conversion of dihomo-gamma-linolenic acid to arachidonic acid. Nucleic acid sequences encoding a .DELTA.5-desaturase, nucleic acid sequences which hybridize thereto, DNA constructs comprising a .DELTA.5-desaturase gene, and recombinant host microorganism or animal expressing increased levels of a .DELTA.5-desaturase are described. Methods for desaturating a fatty acid at the .DELTA.5 position and for producing arachidonic acid by expressing increased levels of a .DELTA.5 desaturase are disclosed. Fatty acids, and oils containing them, which have been desaturated by a .DELTA.5-desaturase produced by recombinant host microorganisms or animals are provided. Pharmaceutical compositions, infant formulas or dietary supplements containing fatty acids which have been desaturated by a .DELTA.5-desaturase produced by a recombinant host microorganism or animal also are described.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER:

2003:183987 USPATFULL

TITLE:

Methods and compositions for synthesis of long chain

polyunsaturated fatty acids

INVENTOR(S):

Knutzon, Deborah, Granite Bay, CA, United States

Mukerji, Pradip, Gahanna, OH, United States

Huang, Yung-Sheng, Upper Arlington, OH, United States

Thurmond, Jennifer, Columbus, OH, United States Chaudhary, Sunita, Westerville, OH, United States Abbott Laboratories, Abbott Park, IL, United States

PATENT ASSIGNEE(S):

(U.S. corporation)

Calgene, LLC, Davis, CA, United States (U.S.

corporation)

NUMBER KIND DATE ______ US 6589767 B1 20030708 US 1999-377452 19990819 (9)

PATENT INFORMATION: APPLICATION INFO.:

RELATED APPLN. INFO.: Division of Ser. No. US 1997-833610, filed on 11 Apr

1997, now patented, Pat. No. US 5972664

DOCUMENT TYPE: FILE SEGMENT:

Utility GRANTED

PRIMARY EXAMINER: Prouty, Rebecca E. ASSISTANT EXAMINER: Steadman, David

LEGAL REPRESENTATIVE: Bingham McCutchen LLP, Maher, David W.

22 NUMBER OF CLAIMS: EXEMPLARY CLAIM:

NUMBER OF DRAWINGS:

23 Drawing Figure(s); 17 Drawing Page(s)

2012 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L11 ANSWER 2 OF 6 USPATFULL on STN

Methods and compositions for synthesis of long chain poly-unsaturated TI fatty acids

The present invention relates to fatty acid AΒ

desaturases able to catalyze the conversion of oleic acid to linoleic acid, linoleic acid to gamma-linolenic acid, or of alpha-linolenic acid to stearidonic acid. Nucleic acid sequences encoding desaturases, nucleic acid sequences which hybridize thereto, DNA constructs comprising a desaturase gene, and recombinant host microorganism or animal expressing increased levels of a desaturase are described. Methods for desaturating a fatty acid and for producing a desaturated fatty acid by expressing increased levels of a desaturase are disclosed. Fatty acids, and oils containing them, which have been desaturated by a desaturase produced by recombinant host microorganisms or animals are provided. Pharmaceutical compositions, infant formulas or dietary supplements containing fatty acids which have been desaturated by a desaturase produced by a recombinant host microorganism or animal also are described.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER:

2002:152436 USPATFULL

TITLE:

Methods and compositions for synthesis of long chain

poly-unsaturated fatty acids

INVENTOR (S):

Knutzon, Deborah, Granite Bay, CA, United States

Mukerji, Pradip, Gahanna, OH, United States

Huang, Yung-Sheng, Upper Arlington, OH, United States Thurmond, Jennifer, Columbus, OH, United States Chaudhary, Sunita, Westerville, OH, United States

PATENT ASSIGNEE(S):

Calgene, Inc., St. Louis, MO, United States (U.S.

corporation)

Abbott Laboratories, Abbott Park, IL, United States

(U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION:

APPLICATION INFO .:

US 6410288 B1 20020625 US 1999-363526 19990729 (9)

RELATED APPLN. INFO.:

Division of Ser. No. US 1997-834655, filed on 11 Apr

1997, now patented, Pat. No. US 5968809

DOCUMENT TYPE:

Utility

FILE SEGMENT:

LINE COUNT:

GRANTED

PRIMARY EXAMINER:

Nashed, Nashaat T.

LEGAL REPRESENTATIVE:

McCutchen, Doyle, Brown & Enersen, LLP

NUMBER OF CLAIMS:

2.0

EXEMPLARY CLAIM:

19 Drawing Figure(s); 16 Drawing Page(s)

NUMBER OF DRAWINGS:

2246

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L11 ANSWER 3 OF 6 USPATFULL on STN

Methods and compositions for synthesis of long chain polyunsaturated TI fatty acids

The present invention relates to fatty acid ABdesaturases able to catalyze the conversion of oleic

acid to linoleic acid, linoleic acid to gamma-linolenic acid, or of alpha-linolenic acid to stearidonic acid. Nucleic acid sequences encoding desaturases, nucleic acid sequences which hybridize thereto, DNA constructs comprising a desaturase gene, and recombinant host microorganism or animal expressing increased levels of a desaturase are described. Methods for desaturating a fatty acid and for producing a desaturated fatty acid by expressing

increased levels of a desaturase are disclosed. Fatty acids, and oils containing them, which have been desaturated by a desaturase produced by recombinant host microorganisms or animals are provided. Pharmaceutical compositions, infant formulas or dietary supplements containing fatty acids which have been desaturated by a desaturase produced by a recombinant host microorganism or animal also are described.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2000:142141 USPATFULL

TITLE: Methods and compositions for synthesis of long chain

polyunsaturated fatty acids

INVENTOR(S): Knutzon, Deborah, Granite Bay, CA, United States

Mukerji, Pradip, Gahanna, OH, United States

Huang, Yung-Sheng, Upper Arlington, OH, United States

Thurmond, Jennifer, Columbus, OH, United States Chaudhary, Sunita, Pearland, TX, United States

PATENT ASSIGNEE(S): Abbott Laboratories, Abbott Park, IL, United States

(U.S. corporation)

Calgene LLC, Davis, CA, United States (U.S.

corporation)

PATENT INFORMATION: US 6136574 20001024 APPLICATION INFO.: US 1999-363574 19990729 (9)

RELATED APPLN. INFO.: Division of Ser. No. US 1997-834655, filed on 11 Apr

1997, now patented, Pat. No. US 5968809

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Nashed, Nashaat T.
LEGAL REPRESENTATIVE: Limbach & Limbach L.L.P.

NUMBER OF CLAIMS: 22 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 18 Drawing Figure(s); 16 Drawing Page(s)

LINE COUNT: 2383

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L11 ANSWER 4 OF 6 USPATFULL on STN

TI Methods and compositions for synthesis of long chain poly-unsaturated fatty acids

AB The present invention relates to a fatty acid

.DELTA.5-desaturase able to catalyze the conversion of dihomo-gamma-linolenic acid to arachidonic acid. Nucleic acid sequences encoding a .DELTA.5-desaturase, nucleic acid sequences which hybridize thereto, DNA constructs comprising a .DELTA.5-desaturase gene, and recombinant host microorganism or animal expressing increased levels of a .DELTA.5-desaturase are described. Methods for desaturating a fatty acid at the .DELTA.5 position and for producing arachidonic acid by expressing increased levels of a .DELTA.5 desaturase are disclosed. Fatty acids, and oils containing them, which have been desaturated by a .DELTA.5-desaturase produced by recombinant host

desaturated by a .DELTA.5-desaturase produced by recombinant host microorganisms or animals are provided. Pharmaceutical compositions, infant formulas or dietary supplements containing fatty acids which have been desaturated by a .DELTA.5-desaturase produced by a recombinant host microorganism or animal also are described.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 1999:132553 USPATFULL

TITLE: Methods and compositions for synthesis of long chain

poly-unsaturated fatty acids

INVENTOR(S): Knutzon, Deborah, Granite Bay, CA, United States

Mukerji, Pradip, Grahanna, OH, United States
Huang, Yung-Sheng, Arlington, OH, United States
Thurmond, Jennifer, Columbus, OH, United States
Chaudhary, Sunita, Westerville, OH, United States

PATENT ASSIGNEE(S): Abbott Laboratories, Abbott Park, IL, United States

(U.S. corporation)
Calgene, Inc., Davis, CA, United States (U.S.

corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 5972664 19991026
APPLICATION INFO.: US 1997-833610 19970411 (8)
DOCUMENT TYPE: Utility
FILE SEGMENT: Granted

PRIMARY EXAMINER: Achutamurthy, Ponnathapu
ASSISTANT EXAMINER: Mayhew, Bradley S.
LEGAL REPRESENTATIVE: Limbach & Limbach, L.L.P.

NUMBER OF CLAIMS: 52 EXEMPLARY CLAIM:

21 Drawing Figure(s); 17 Drawing Page(s) NUMBER OF DRAWINGS:

LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L11 ANSWER 5 OF 6 USPATFULL on STN

Methods and compositions for synthesis of long chain poly-unsaturated TI

fatty acids

The present invention relates to fatty acid AΒ desaturases able to catalyze the conversion of oleic acid to linoleic acid, linoleic acid to gamma-linolenic acid, or of alpha-linolenic acid to stearidonic acid. Nucleic acid sequences encoding desaturases, nucleic acid sequences which hybridize thereto, DNA constructs comprising a desaturase gene, and recombinant host microorganism or animal expressing increased levels of a desaturase are described. Methods for desaturating a fatty acid and for producing a desaturated fatty acid by expressing increased levels of a desaturase are disclosed. Fatty acids, and oils

containing them, which have been desaturated by a desaturase produced by recombinant host microorganisms or animals are provided. Pharmaceutical compositions, infant formulas or dietary supplements containing fatty acids which have been desaturated by a desaturase produced by a recombinant host microorganism or animal also are described.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 1999:128425 USPATFULL

Methods and compositions for synthesis of long chain TITLE:

poly-unsaturated fatty acids

Knutzon, Deborah, Granite Bay, CA, United States INVENTOR(S):

Mukerji, Pradip, Gahanna, OH, United States

Huang, Yung-Sheng, Upper Arlington, OH, United States

Thurmond, Jennifer, Columbus, OH, United States Chaudhary, Sunita, Westerville, OH, United States

Abbot Laboratories, Abbot Park, IL, United States (U.S. PATENT ASSIGNEE(S):

corporation)

Calgene Inc., Davis, CA, United States (U.S.

corporation)

NUMBER KIND DATE -----PATENT INFORMATION: US 5968809 19991019
APPLICATION INFO.: US 1997-834655 19970411 (8)
DOCUMENT TYPE: Utility

DOCUMENT TYPE: Granted FILE SEGMENT:

PRIMARY EXAMINER: Achutamurthy, Ponnathapura ASSISTANT EXAMINER: Nashed, Nashaat T.

LEGAL REPRESENTATIVE: Limbach & Limbach L.L.P.

3.0 NUMBER OF CLAIMS: EXEMPLARY CLAIM: 1

18 Drawing Figure(s); 16 Drawing Page(s) 2362 NUMBER OF DRAWINGS:

LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L11 ANSWER 6 OF 6 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN Production of oligomeric alpha-lactalbumin useful for

inducing apoptosis in tumor cells.

AN 1999-357815 [30] WPIDS

AB WO 9926979 A UPAB: 19990802

NOVELTY - A new method (M1) of producing a biologically active oligomeric form of alpha -lactalbumin (aLA) comprises

oligomerising and stabilizing aLA in the molten globule-like state.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) a method for producing an oligomeric form of aLA which comprises exposing a source of aLA to an ion exchange medium which has been pre-treated with **casein** or an active component and recovering aLA in an oligomeric form;
- (2) an ion exchange medium for use in the above methods, where the medium has been treated with **casein** or its active components;
- (3) an ion exchange column comprising the ion exchange medium of (2);
- (4) an oligomeric form of aLA obtained by a method as in (M1) or (1). USE - The oligomeric aLA is able to induce apoptosis in tumor cells and/or has a bactericidal effect not seen with monomeric aLA. Dwg.0/8

ACCESSION NUMBER:

1999-357815 [30] WPIDS

DOC. NO. CPI:

C1999-105891

TITLE:

Production of oligomeric alpha-

lactalbumin useful for inducing apoptosis in

tumor cells.

DERWENT CLASS:

B04 D16

INVENTOR(S):

HAKANSSON, PA; SVANBORG, C; SVENSSON, MW

PATENT ASSIGNEE(S):

(HAKA-I) HAKANSSON P A; (SVAN-I) SVANBORG C; (SVEN-I)

SVENSSON M W

COUNTRY COUNT:

83

PATENT INFORMATION:

PATENT NO	KIND DATE	WEEK	LA PG

WO 9926979 A1 19990603 (199930) * EN 48

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

W: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

AU 9912541 A 19990615 (199944)

EP 1032596 A1 20000906 (200044) EN

R: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

JP 2001524491 W 20011204 (200203) 53

APPLICATION DETAILS:

PA	TENT NO I	KIND	APPLICATION		DATE
WO	9926979	A1	WO	1998-IB1919	19981123
ΑU	9912541	A	ΑU	1999-12541	19981123
ΕP	1032596	A1	ΕP	1998-955823	19981123
			WO	1998-IB1919	19981123
JΡ	2001524493	1 W	WO	1998-IB1919	19981123
			JΡ	2000-522135	19981123

FILING DETAILS:

PATENT NO K	IND	PATENT NO
AU 9912541	A Based on	WO 9926979 WO 9926979
EP 1032596 JP 2001524491	A1 Based on W Based on	WO 9926979 WO 9926979

PRIORITY APPLN. INFO: GB 1998-12202 19980605; GB 1997-24725

19971121

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Search Results -

Terms	Documents
L4 and L3	8

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:



Refine Search





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Search History

DATE: Friday, January 02, 2004 Printable Copy Create Case

Set Name Query	Hit Count Set Name
side by side	result set
DB=USPT; $PLUR=YES$; $OP=OR$	

<u>L5</u>	L4 and 13	ð	<u>L3</u>
<u>L4</u>	molten globule	126281	<u>L4</u>
<u>L3</u>	L2 and human	67	<u>L3</u>
<u>L2</u>	L1 and oligomeric	103	<u>L2</u>
L1	alpha-lactalbumin or MAL	3993	<u>L1</u>

END OF SEARCH HISTORY

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Search Results - Record(s) 1 through 8 of 8 returned.

☐ 1. Document ID: US 6593349 B2

L5: Entry 1 of 8

File: USPT

Jul 15, 2003

US-PAT-NO: 6593349

DOCUMENT-IDENTIFIER: US 6593349 B2

TITLE: Bisarylamines as potassium channel openers

DATE-ISSUED: July 15, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

McNaughton-Smith; Grant Andrew Morrisville NC

Amato; George Salvatore Cary NC

US-CL-CURRENT: 514/333; 514/256, 514/338, 514/373, 514/379, 514/405, 544/333, 546/256, 546/271.1, 546/272.1, 546/275.7, 548/213, 548/246, 548/362.1

Full | Title | Citation | Front | Review | Classification | Date | Reference | Mark | Mits of the City | Claims | KMC | Draw De

2. Document ID: US 6495550 B2

L5: Entry 2 of 8 File: USPT

Dec 17, 2002

US-PAT-NO: 6495550

DOCUMENT-IDENTIFIER: US 6495550 B2

TITLE: Pyridine-substituted benzanilides as potassium ion channel openers

DATE-ISSUED: December 17, 2002

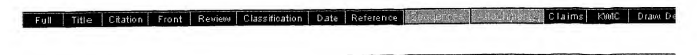
INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

McNaughton-Smith; Grant Morrisville NC
Fritch; Paul Christopher Durham NC
Amato; George Salvatore Cary NC

US-CL-CURRENT: 514/235.5; 514/255.05, 514/256, 514/332, 514/336, 514/341, 514/343, 514/352, 544/124, 544/333, 544/405, 546/255, 546/272.7, 546/276.4, 546/283.4, 546/309

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3. Document ID: US 6391946 B2

L5: Entry 3 of 8

File: USPT

May 21, 2002

US-PAT-NO: 6391946

DOCUMENT-IDENTIFIER: US 6391946 B2

TITLE: Rigid polymeric beverage bottles with improved resistance to permeant elution

DATE-ISSUED: May 21, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Wood; Willard E.

Arden Hills

MN

Beaverson; Neil J.

Hugo

MN

US-CL-CURRENT: <u>524/48</u>; <u>206/524.3</u>, <u>206/524.4</u>, <u>206/524.6</u>, <u>215/12.1</u>, <u>215/12.2</u>, <u>215/371</u>, <u>220/323</u>, <u>220/906</u>

Full Title	Citation	Front	Review	Classification	Date	Reference	English Shirt Shirt	Claims	KWIC	Drawt D
	1			***************************************						

4. Document ID: US 6335170 B1

L5: Entry 4 of 8

File: USPT

Jan 1, 2002

US-PAT-NO: 6335170

DOCUMENT-IDENTIFIER: US 6335170 B1

TITLE: Gene expression in bladder tumors

DATE-ISSUED: January 1, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Orntoft; Torben F.

DK 8230 Aabyhoj

DK

 $\text{US-CL-CURRENT: } \underline{435/6}; \ \underline{435/91.1}, \ \underline{435/91.2}, \ \underline{536/23.1}, \ \underline{536/24.3}, \ \underline{536/24.31}, \$

Full Title Citation Front Review Classification Date Reference Societies Claims KNMC Draw. De

5. Document ID: US 6306936 B1

L5: Entry 5 of 8

File: USPT

Oct 23, 2001

US-PAT-NO: 6306936

DOCUMENT-IDENTIFIER: US 6306936 B1

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TITLE: Rigid polymeric beverage bottles with improved resistance to permeant elution

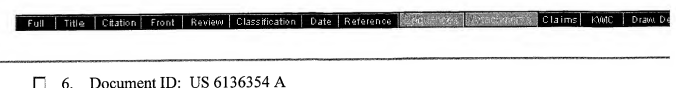
DATE-ISSUED: October 23, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Wood; Willard E. Arden Hills MN Beaverson; Neil J. Hugo MN

US-CL-CURRENT: 524/48



[0. Document ID. 03 0130334 A

L5: Entry 6 of 8 File: USPT Oct 24, 2000

US-PAT-NO: 6136354

DOCUMENT-IDENTIFIER: US 6136354 A

** See image for Certificate of Correction **

TITLE: Rigid polymeric beverage bottles with improved resistance to permeant elution

DATE-ISSUED: October 24, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Wood; Willard E. Arden Hills MN Beaverson; Neil J. Hugo MN

US-CL-CURRENT: 426/323; 206/524.3, 206/524.4, 215/371, 220/906, 426/397, 426/415,

<u>524/48</u>



7. Document ID: US 6124308 A

L5: Entry 7 of 8 File: USPT

Sep 26, 2000

US-PAT-NO: 6124308

DOCUMENT-IDENTIFIER: US 6124308 A

TITLE: Optically active phenyl pyrimidine derivatives as analgesic agent

DATE-ISSUED: September 26, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

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Record List Display

Nobbs; Malcolm Stuart Rodgers; Sandra Jane Stevenage Dartford GB GB

US-CL-CURRENT: 514/275; 544/223, 544/322, 544/325

Full Title Citation Front Review Classification Date Reference Common Mitable Claims KMC Draw Do

L5: Entry 8 of 8

File: USPT

Nov 17, 1998

US-PAT-NO: 5837339

DOCUMENT-IDENTIFIER: US 5837339 A

** See image for Certificate of Correction **

TITLE: Rigid polymeric beverage bottles with improved resistance to permeant elution

DATE-ISSUED: November 17, 1998

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Wood; Willard E.

Arden Hills

MN

Beaverson; Neil J.

Hugo

MN

US-CL-CURRENT: 428/36.6; 215/12.1, 215/12.2, 428/35.4, 428/36.7, 428/483, 428/518, 428/520, 428/522, 524/48

Full	Title Cit	ition Front	Review	Classification	Date	Reference	777	197	Claims	KMC	Draw De
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Search Results - Record(s) 21 through 30 of 67 returned.

☐ 21. Document ID: US 6335170 B1

L3: Entry 21 of 67

File: USPT

Jan 1, 2002

US-PAT-NO: 6335170

DOCUMENT-IDENTIFIER: US 6335170 B1

TITLE: Gene expression in bladder tumors

DATE-ISSUED: January 1, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Orntoft; Torben F.

DK 8230 Aabyhoj

DK

US-CL-CURRENT: 435/6; 435/91.1, 435/91.2, 536/23.1, 536/24.3, 536/24.31, 536/24.33

Full Title Citation Front Review Classification Date Reference (1987), 1885 (1997), Claims KMC Draw, De

☐ 22. Document ID: US 6306936 B1

L3: Entry 22 of 67

File: USPT

Oct 23, 2001

US-PAT-NO: 6306936

DOCUMENT-IDENTIFIER: US 6306936 B1

TITLE: Rigid polymeric beverage bottles with improved resistance to permeant

elution

DATE-ISSUED: October 23, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Wood; Willard E.

Arden Hills

MN

Beaverson; Neil J.

Hugo

MN

US-CL-CURRENT: 524/48

Full Title Citation Front Review Classification Date Reference Secusions 30 october 55 Claims KMC Draw De

23. Document ID: US 6258359 B1

L3: Entry 23 of 67

File: USPT

Jul 10, 2001

Jun 19, 2001

US-PAT-NO: 6258359

DOCUMENT-IDENTIFIER: US 6258359 B1

** See image for Certificate of Correction **

TITLE: Immunogenic compositions against helicobacter infection, polypeptides for use in the compositions, and nucleic acid sequences encoding said polypeptides

DATE-ISSUED: July 10, 2001

INVENTOR-INFORMATION:

COUNTRY	ZIP CODE	STATE	CITY	NAME
FR			Bures sur Yvette	Labigne; Agnes
DE			Veitshochheim	Suerbaum; Sebastian
FR			Paris	Ferrero; Richard L.
FR			Plaisir	Thiberge; Jean-Michel
DE FR			Veitshochheim Paris	Suerbaum; Sebastian Ferrero; Richard L.

US-CL-CURRENT: 424/141.1; 424/150.1, 424/163.1, 424/164.1, 530/350, 530/388.1, 530/388.2, 530/388.4

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a 24.	Document ID:	US 6248	3330 B1							

File: USPT

US-PAT-NO: 6248330

L3: Entry 24 of 67

DOCUMENT-IDENTIFIER: US 6248330 B1

** See image for Certificate of Correction **

TITLE: Immunogenic compositions against helicobacter infection, polypeptides for use in the compositions, and nucleic acid sequences encoding said polypeptides

DATE-ISSUED: June 19, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Labigne; Agnes	Bures sur Yvette			FR
Suerbaum; Sebastien	Bochum			DE
Ferrero; Richard L.	Paris			FR
Thiberge; Jean-Michel	Plaisir			FR

US-CL-CURRENT: 424/192.1; 424/184.1, 424/234.1, 435/6, 435/69.1

ull Title Citation Front Review Classification Date Reference Societies Alectionals Claims KMC Dra	Full Title	Citation	Front	Review	Classification	Date	Reference	CANALISM SOCIAL	Appelment 7	Claims	KWAC	Drawu
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☐ 25. Document ID: US 6228983 B1

L3: Entry 25 of 67

File: USPT

May 8, 2001

US-PAT-NO: 6228983

DOCUMENT-IDENTIFIER: US 6228983 B1

** See image for Certificate of Correction **

TITLE: Human respiratory syncytial virus peptides with antifusogenic and antiviral

activities

DATE-ISSUED: May 8, 2001

INVENTOR-INFORMATION:

NAME

CITY STATE ZIP CODE COUNTRY

Barney; Shawn O'Lin

NC Cary NC Cary

Lambert; Dennis Michael Petteway; Stephen Robert

Cary NC

US-CL-CURRENT: 530/300; 424/186.1, 424/211.1, 530/324, 530/325, 530/326

Full Title Citation Front Review Classification Date Reference Sequence Material Company Claims KMC Draw De ☐ 26. Document ID: US 6225071 B1 L3: Entry 26 of 67 File: USPT May 1, 2001

US-PAT-NO: 6225071

DOCUMENT-IDENTIFIER: US 6225071 B1

TITLE: Methods of screening for compounds which mimic galectin-1

DATE-ISSUED: May 1, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Cummings; Richard D.

Edmond

OK

Cho; Moon-Jae

Oklahoma City

OK

US-CL-CURRENT: 435/7.24; 435/18, 435/375

Full Title Citation Front Review Classification Date Reference Section Attachments Claims KMC Draw De

27. Document ID: US 6204008 B1

L3: Entry 27 of 67

File: USPT

Mar 20, 2001

US-PAT-NO: 6204008

DOCUMENT-IDENTIFIER: US 6204008 B1

TITLE: Bioprocess for production of dipeptide based compounds

DATE-ISSUED: March 20, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Borneman; W. Scott

San Carlos

CA

Goyal; Anil

New Brunswick

NJ

Conder; Michael J.

McGaheysville

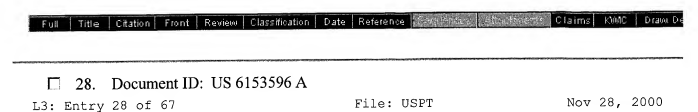
VA

Vinci; Victor A.

Charlottesville

VA

US-CL-CURRENT: 435/69.1; 435/219, 435/220, 435/252.33



US-PAT-NO: 6153596

DOCUMENT-IDENTIFIER: US 6153596 A

** See image for Certificate of Correction **

TITLE: Polycationic oligomers

DATE-ISSUED: November 28, 2000

INVENTOR-INFORMATION:

ZIP CODE COUNTRY STATE NAME CITY McDonough GA Liotta; Dennis C. GΑ Norcross Petros; John A. Woburn MA Wey; Shiow-Jyi GA Decatur Karr; Joan F.

Doraville Pohl; Jan

US-CL-CURRENT: 514/44; 435/6, 435/69.1, 435/91.1, 435/91.3, 514/1, 536/22.1,

536/23.1, <u>536/24.5</u>

Full Title Citation Front Review Classification	Date Reference Security	effacture is Claims KWIC Draw De
☐ 29. Document ID: US 6136354 A		
L3: Entry 29 of 67	File: USPT	Oct 24, 2000

GA

US-PAT-NO: 6136354

DOCUMENT-IDENTIFIER: US 6136354 A

** See image for Certificate of Correction **

TITLE: Rigid polymeric beverage bottles with improved resistance to permeant elution

DATE-ISSUED: October 24, 2000

INVENTOR-INFORMATION:

NAME

CITY

ZIP CODE STATE

COUNTRY

Wood; Willard E.

Arden Hills

MN

Beaverson; Neil J.

Hugo

MN

US-CL-CURRENT: $\underline{426}/\underline{323}$; $\underline{206}/\underline{524.3}$, $\underline{206}/\underline{524.4}$, $\underline{215}/\underline{371}$, $\underline{220}/\underline{906}$, $\underline{426}/\underline{397}$, $\underline{426}/\underline{415}$, 524/48

Full Title Citation Front Review Classification Date Reference Capital to Station Claims KIMC Draw De

☐ 30. Document ID: US 6124308 A

L3: Entry 30 of 67

File: USPT

Sep 26, 2000

US-PAT-NO: 6124308

DOCUMENT-IDENTIFIER: US 6124308 A

TITLE: Optically active phenyl pyrimidine derivatives as analgesic agent

DATE-ISSUED: September 26, 2000

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Nobbs; Malcolm Stuart

Stevenage

GB

Rodgers; Sandra Jane

Dartford

GB

US-CL-CURRENT: <u>514/275</u>; <u>544/223</u>, <u>544/322</u>, <u>544/325</u>

Full	Title Citation	Front	Review	Classification	Date	Reference		- T.	T.	Claims	KMIC	Draw, De
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